



## **Power Button**

Press the button until the Wi-Fi LED lights up to turn on the airdisk.

Press for 30s until the Wi-Fi LED flash rapidly, then release the button to restore to fact

Charging LED (Red) Flash while charging , shine steadily when fully charged, flash rapidly indicate low

### Wi-Fi LED (Blue)

Shine steadily when device is on, flash rapidly during wireless data transfer.

If no connection is detected to the AP&AP client of the device for 15 consecutive minutes.it will shut down automatically.

# 2. Quick Start Guide

Connect the airdisk to a computer or USB AC adapter to charge. 4 white LEDs shine steadily when fully charged.

## App download and install



Scan the QR code to download and install

You can also obtain the App by searching

# Android users: Google Play

# Turn on the airdisk

Press until the blue LED lights up to turn on Wi-Fi. A typical start-up can take up to

## Connect to airdisk

- 1、Go to the Setting of the phone and turn 2. Look for hotspot SSID airdisk \*\*\*\*\*\*
- from the Wi-Fi list and tap it.

  3. Key in the initial password: 88888888 to connect , blue LED will blink during con-
- nection. 4、Check airdisk\_\*



If this equipment does cause harmful interference

to radio or television reception, which can be

the user is encouraged to try to correct the interference by one or more of the following

- Reorient or relocate the receiving antenna.

different from that to which the receiver is

- Increase the separation between the equipment

# Operate DM airdisk App

# 1、If you haven't install DM airdisk App , you can visit http://:192.168.222.254 thro-

ugh your web browser.

2. Please refer to App user guide for App

# USB Flash Drive Function

Connect the airdisk to PC USB port with USB cable , then you can send your files to airdisk. ( You will be not able to access the content of airdisk wirelessly when it is

# 3. App User Guide

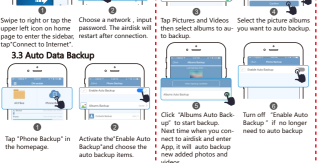
### 3.1 Home page



3.2 Connect airdisk to the Internet







**B** 

# 4. Specifications

Wi-Fi protocol:IEEE802.11b/g/n Battery:1400mAh rechargeable Li-Polyme Power input:5V/1A Power output:5V/1A Power output:5V/1A Memory capacity:16/32/64/128GB Wi-Fi coverage:8 meters radius Dimensions:140\*65\*11mm

### 5. Cautions

①Keep airdisk away from high temperature. ②Keep the airdisk dry. Water or other liquids will damage it. ③Do not disassemble the equipment in any kinds of circumstances. ②Keep airdisk away from obstacles especially metal objects.

## 6. OTA FW upgrade

Swipe to right , you can find "Settings" then click "Check for FW upgrade" and follow the instruction to upgrade. (Blue LED will slowly blinks and airdisk will reboot after upgrade is complete).

X Make sure the battery is fully charged before upgrading.

## 7. FCC Declaration

by the party responsible for compliance could void the user's authority to operate the equipment

comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits

### are designed to provide reasonable protection - Consult the dealer or an experienced radio/TV against harmful interference in a residential installation. This equipment generates, uses and This equipment complies with FCC radiation can radiate radio frequency energy and, if not exposure limits set forth for an uncontrolled

installed and used in accordance with the istructions, may cause harmful interference to radio communications. However, there is no nstructions for satisfying RF exposure complianc uarantee that interference will not occur in a This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The portable device is designed to meet the

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# 8. Technical Support

Website: www.dmsys.com/support Email: support@dmsys.com



尺寸:63\*42.5mm,

材质:105g双铜,

双面彩色印刷

公差±1mm

G032102A

深圳市大迈科技有限公司